

Refine Search

Search Results -

Terms	Documents
L88 and L89	6

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>	
	Search:	<div style="border: 1px solid black; padding: 2px;"> L90 <div style="float: right;"> <input type="button" value="▲"/> <input type="button" value="▼"/> </div> </div> <div style="text-align: right; margin-top: 10px;"> <input type="button" value="Refine Search"/> </div>

Search History

DATE: Tuesday, November 29, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L90</u>	188 and L89	6	<u>L90</u>
<u>L89</u>	11 or isoprene	57425	<u>L89</u>
<u>L88</u>	iked, shinya	9	<u>L88</u>
<u>L87</u>	('6834697' '20050085590' '6914091' '20050182193')!.PN.	4	<u>L87</u>
<u>L86</u>	167 or 185	4	<u>L86</u>
<u>L85</u>	183 and L84	1	<u>L85</u>
<u>L84</u>	11 and 123 and roller	2491	<u>L84</u>
<u>L83</u>	('6914091')!.PN.	1	<u>L83</u>
<u>L82</u>	('20020061982' '6914091' '20030144418')!.PN.	3	<u>L82</u>
<u>L81</u>	roller and 180	27	<u>L81</u>
<u>L80</u>	('20050101739' '20020061982' '20020032286' '6914091' '20030144418' '4369246' '4857594' '6093768' '4866129' '6858667' '4698388' '6046275' '4320188' '3692872' '4423135' '4323636' '4323637' '4604425' '5910530'	27	<u>L80</u>

'4062995' '4104323' '6106952' '4085186' '6552131' '4197130' '5863704' '5397822')!.PN.			
<u>L79</u>	178 not tire	36	<u>L79</u>
<u>L78</u>	177 and roller	55	<u>L78</u>
<u>L77</u>	115 and L76	210	<u>L77</u>
<u>L76</u>	123 and 175	405	<u>L76</u>
<u>L75</u>	16 and L74	430	<u>L75</u>
<u>L74</u>	styrene and 173	680	<u>L74</u>
<u>L73</u>	11 and L72	738	<u>L73</u>
<u>L72</u>	169 and L71	41373	<u>L72</u>
<u>L71</u>	L70.ab.	98013	<u>L71</u>
<u>L70</u>	12 or diblock	1550900	<u>L70</u>
<u>L69</u>	roller or tube or tubular or cylinder or cylindrical	2009742	<u>L69</u>
<u>L68</u>	11 and 159	4	<u>L68</u>
<u>L67</u>	('6834697' '20050085590' '20050182193')!.PN.	3	<u>L67</u>
<u>L66</u>	11 and 159	4	<u>L66</u>
<u>L65</u>	123 and 159	3	<u>L65</u>
<u>L64</u>	162 or L63	1	<u>L64</u>
<u>L63</u>	tubular and 159	1	<u>L63</u>
<u>L62</u>	tube and 159	1	<u>L62</u>
<u>L61</u>	roller and 159	0	<u>L61</u>
<u>L60</u>	16 and 159	4	<u>L60</u>
<u>L59</u>	('6834697' '20050085590' '4070418' '20050182193')!.PN.	4	<u>L59</u>
<u>L58</u>	156 not 157	15	<u>L58</u>
'5902850' '20030105227' '5268427' '4248986' '5210359' '5773506' '20040034183' '5288937' '5457161' '5128187' '5306780' '5187236' '20020016417' '6500902' '5625100' '5376722' '5288800' '5149895' '5545783' '6462131' '20050038198' '6965003' '4242471' '6806317' '5510548' '20030207983' '6031049' '6106952' '20030050395' '5387730' '20050020773' '5717035' '6894114')!.PN.			
<u>L57</u>		33	<u>L57</u>
<u>L56</u>	151 and 155	48	<u>L56</u>
<u>L55</u>	153 not L54	48	<u>L55</u>
<u>L54</u>	L53 not 152	23	<u>L54</u>
<u>L53</u>	polyisoprene and 137	71	<u>L53</u>
<u>L52</u>	149 and L51	48	<u>L52</u>
<u>L51</u>	L50.ab.	98013	<u>L51</u>
<u>L50</u>	12 or diblock	1550900	<u>L50</u>
<u>L49</u>	137 not 145	48	<u>L49</u>
<u>L48</u>	137 not 147	69	<u>L48</u>
<u>L47</u>	110 or 146	6	<u>L47</u>
<u>L46</u>	('4070418' '20050182193')!.PN.	2	<u>L46</u>
<u>L45</u>	137 and L44	23	<u>L45</u>

<u>L44</u>	L43.ab.	48382	<u>L44</u>
<u>L43</u>	elastomer or rubber or homopolymer	593774	<u>L43</u>
<u>L42</u>	l33 and l41	1	<u>L42</u>
<u>L41</u>	('5428105')!.PN.	1	<u>L41</u>
<u>L40</u>	l37 and L39	21	<u>L40</u>
<u>L39</u>	l1 near6 l30	969	<u>L39</u>
<u>L38</u>	l32 and L37	71	<u>L38</u>
<u>L37</u>	l34 or l36	71	<u>L37</u>
<u>L36</u>	('3862267' '5079268' '5268427' '5284916' '4248986' '5288800' '5149895' '5210359' '4209594' '4399260' '4070418' '4868057' '4097551' '4242471' '5034449' '5288937' '5128187' '4525532' '5306780' '4469844' '5187236')!.PN.	21	<u>L36</u>
<u>L35</u>	l33 not l34	21	<u>L35</u>
<u>L34</u>	('5902850' '20030105227' '20040002560' '6130696' '5648136' '20050171276' '5773506' '20040034183' '20050101739' '5457161' '5729963' '5663239' '6824730' '6413458' '5338798' '6187837' '20030022977' '20020147274' '5889100' '20020016417' '5552493' '6500902' '6833413' '6310112' '5625100' '5376721' '5376722' '20010018490' '5428105' '5545783' '5948861' '6462131' '20050038198' '6965003' '20050101757' '6399696' '5665827' '20020032286' '6806317' '5510548' '5994450' '6031049' '20030207983' '6106952' '20030050395' '5387730' '20050182193' '20050020773' '5717035' '6894114')!.PN.	50	<u>L34</u>
<u>L33</u>	l29 and L32	71	<u>L33</u>
<u>L32</u>	l30 same L31	32432	<u>L32</u>
<u>L31</u>	l1 or l13	549842	<u>L31</u>
<u>L30</u>	molecular weight	368389	<u>L30</u>
<u>L29</u>	l25 not L28	101	<u>L29</u>
<u>L28</u>	l25 and L27	1	<u>L28</u>
<u>L27</u>	tire.ab. or tire.clm.	24854	<u>L27</u>
<u>L26</u>	tire and l25	36	<u>L26</u>
<u>L25</u>	isoprene and L24	102	<u>L25</u>
<u>L24</u>	l22 and L23	134	<u>L24</u>
<u>L23</u>	lithium or butyllithium or molecular weight	500529	<u>L23</u>
<u>L22</u>	diblock and triblock and l20	138	<u>L22</u>
<u>L21</u>	roller and l20	58	<u>L21</u>
<u>L20</u>	styrene and l19	483	<u>L20</u>
<u>L19</u>	L18 not l3	510	<u>L19</u>
<u>L18</u>	l2.ab. and l15 and l6	539	<u>L18</u>
<u>L17</u>	L16 not l3	510	<u>L17</u>
<u>L16</u>	l12 and L15	539	<u>L16</u>
<u>L15</u>	l1 same L14	16725	<u>L15</u>
<u>L14</u>	elastomer or L13	593774	<u>L14</u>
<u>L13</u>	rubber or homopolymer	547144	<u>L13</u>

<u>L12</u>	l2.ab. and l11	1029	<u>L12</u>
<u>L11</u>	l1 and l2 and l6	7923	<u>L11</u>
<u>L10</u>	l7 or l9	4	<u>L10</u>
<u>L9</u>	('5227424' '4908401')!.PN.	2	<u>L9</u>
<u>L8</u>	l5 not l7	6	<u>L8</u>
<u>L7</u>	l5 and L6	2	<u>L7</u>
<u>L6</u>	mold or mould or molded or molding	675246	<u>L6</u>
<u>L5</u>	('6834697' '20050085590' '5227424' '5468237' '20040242775' '5500293' '4908401' '5681797')!.PN.	8	<u>L5</u>
<u>L4</u>	('20040050473' '5500293' '5227424' '5468237' '4908401' '20040242775' '20050245682' '5681797' '6834697' '20050085590')!.PN.	10	<u>L4</u>
<u>L3</u>	l1.ab. and L2.ab.	99	<u>L3</u>
<u>L2</u>	block or triblock or multiblock	1550774	<u>L2</u>
<u>L1</u>	polyisoprene	24025	<u>L1</u>

END OF SEARCH HISTORY